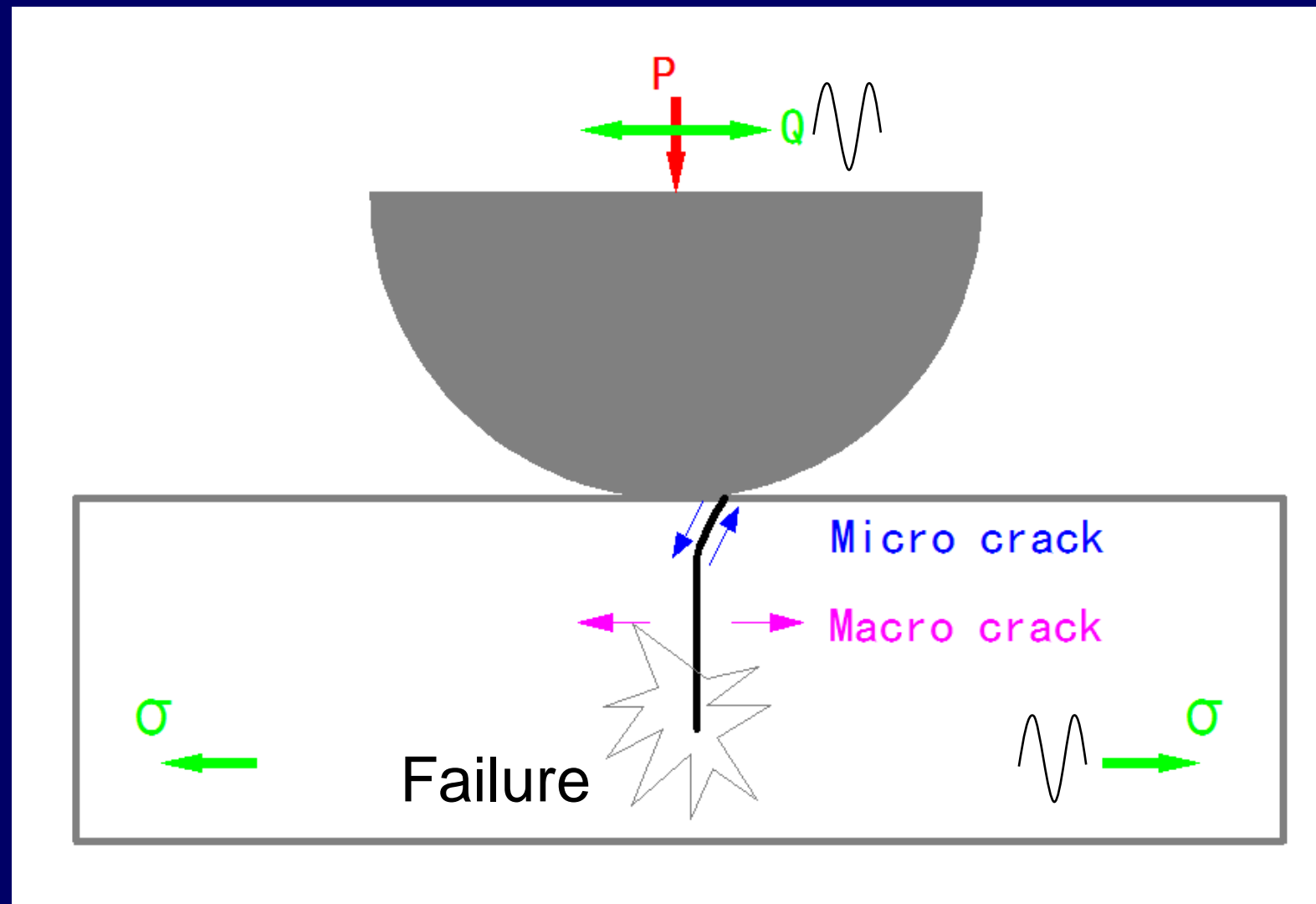


# On-line detection of fretting fatigue crack initiation by lock-in thermography

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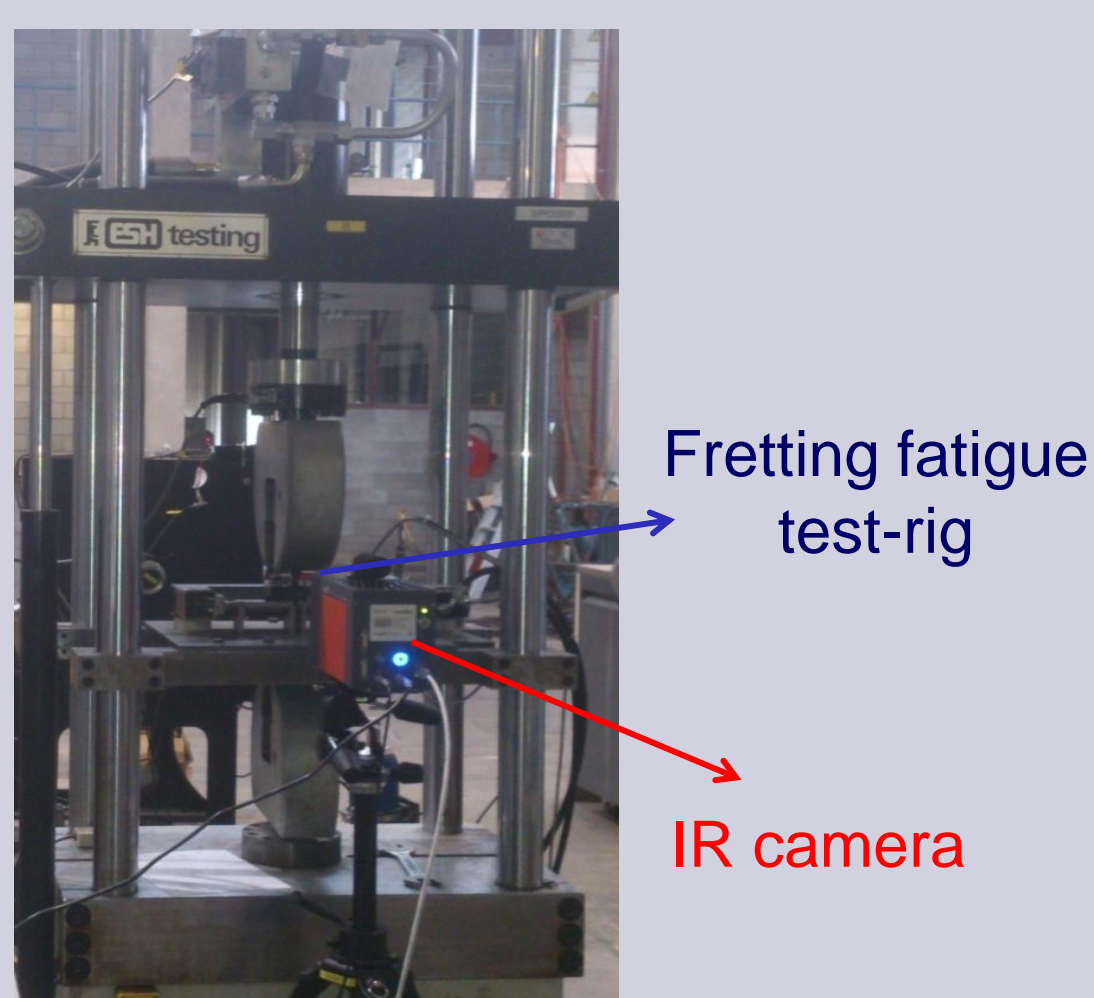


Like plain fatigue, lifetime of fretting fatigue is divided into two proportions: crack initiation and crack propagation. Usually, crack initiation and crack propagation are independently affected by surface phenomena and microstructures, respectively. **Therefore, accurately separating the two parts enables to find right solutions to improve total lifetime.**

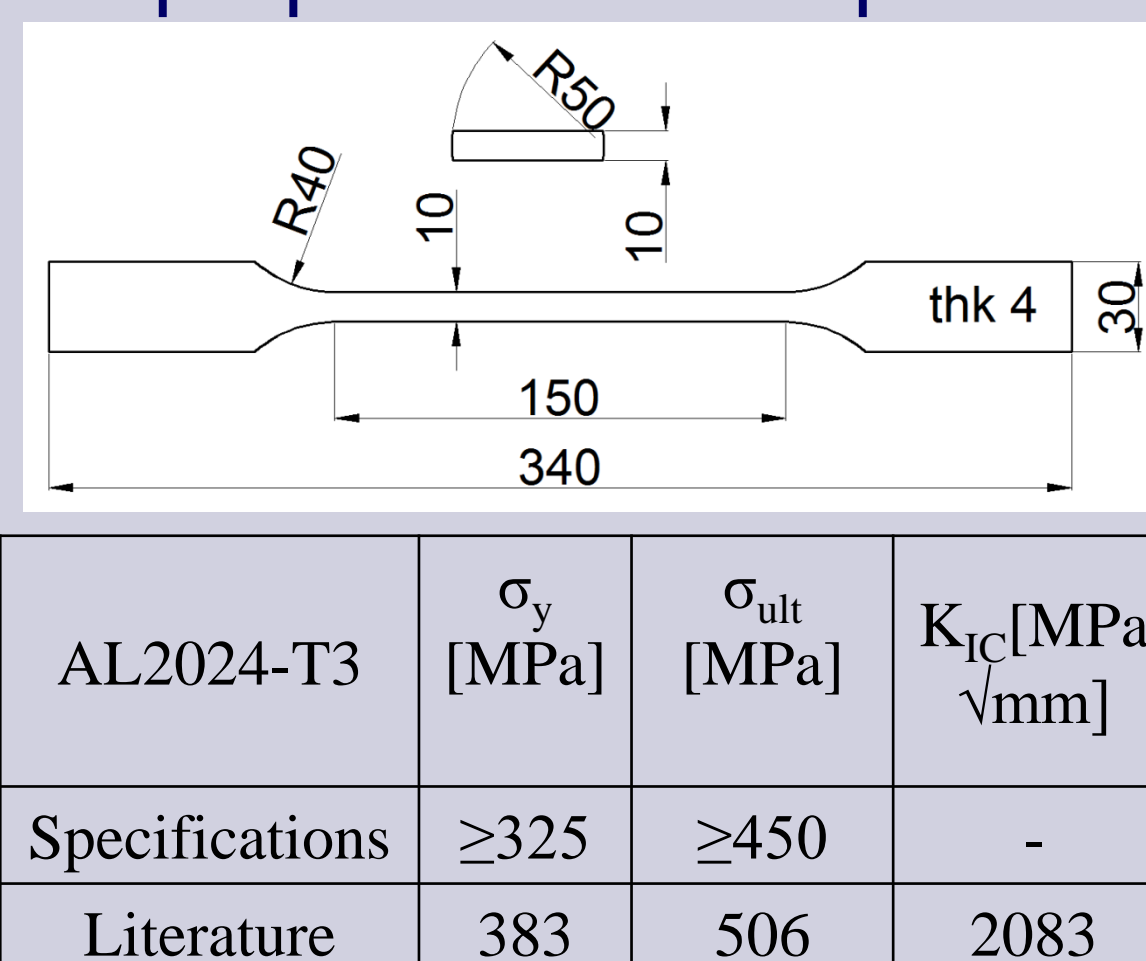
On the other hand, **lack of experimental data to detect micro-cracks in fretting fatigue is a barrier to understand crack-initiation phenomena.** In this study, detection of micro-cracks in fretting fatigue is attempted by thermography. Temperature amplitudes of 4 zones of interests are processed on-line based on lock-in methodology. After running-in and stabilization stages, presence of cracks leads to a rise of the stabilized temperature amplitude of specific zone of interest where cracks are located. After that, tests are stopped and samples are inspected for cracks by microscopy.

## Fretting fatigue test and thermography

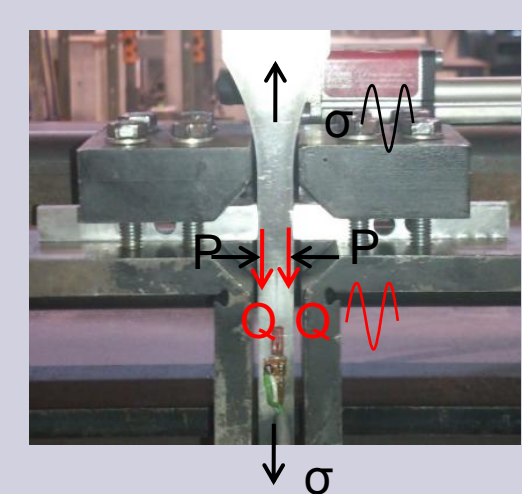
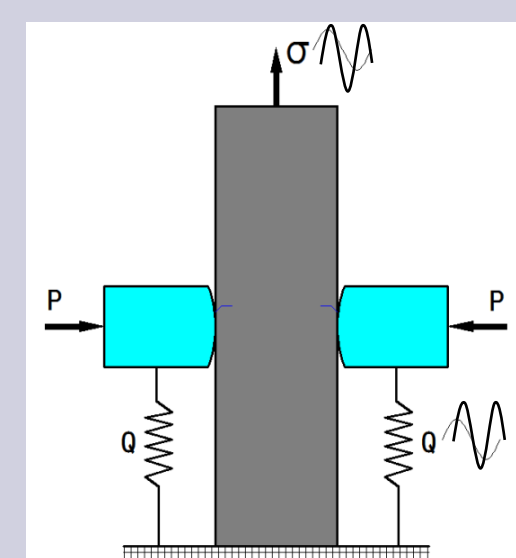
### Experimental set-up



### Geometry and mechanical properties of samples



### Fretting fatigue test

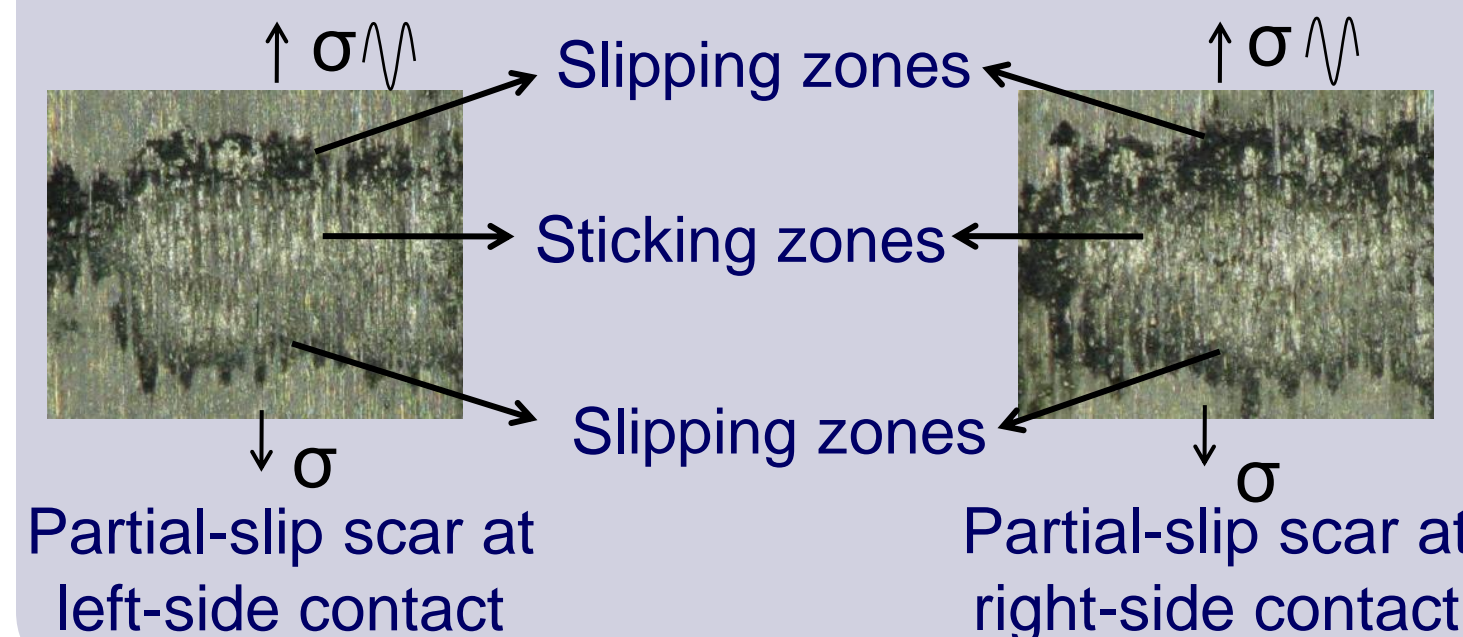
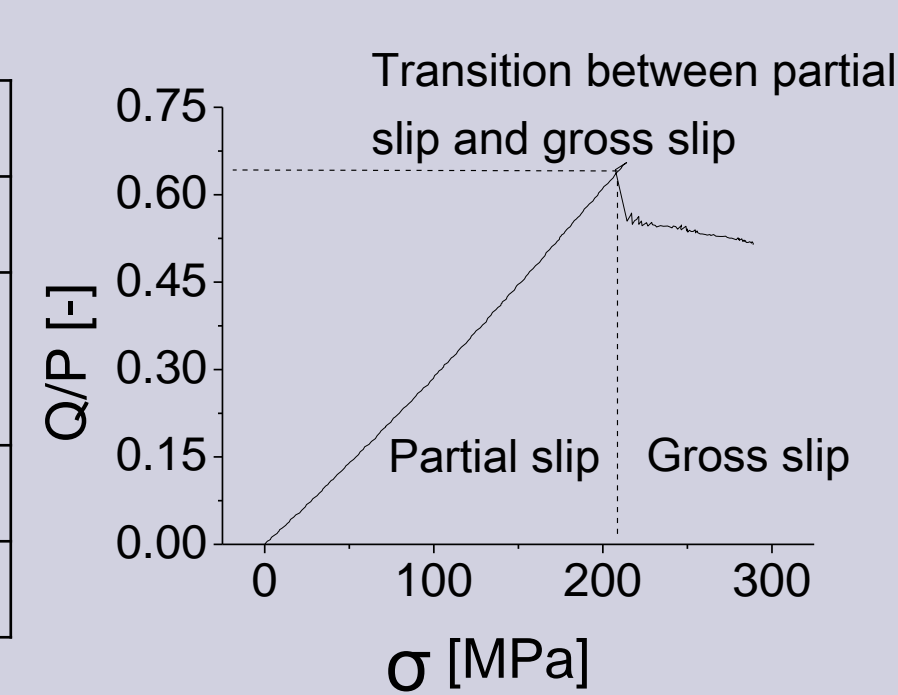


Schematic drawing of fretting fatigue test

Picture of the fretting fatigue test

### Test conditions of fretting fatigue

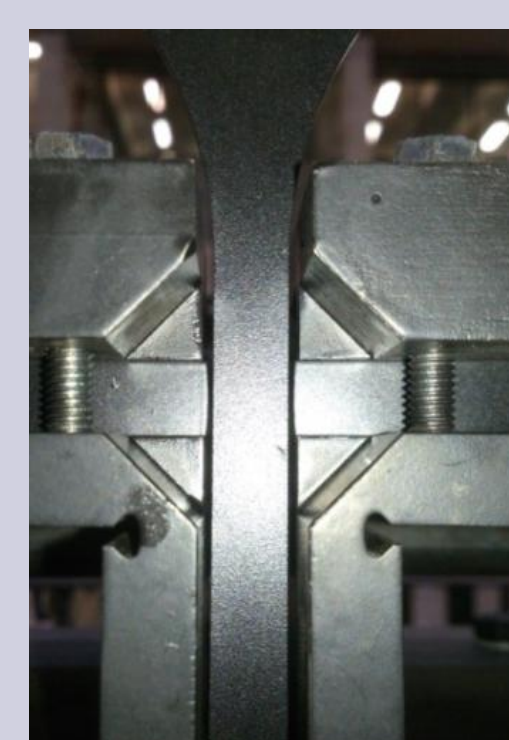
$\sigma_{\max}$ [MPa]	200
$f$ [Hz]	5
$R$ ( $\sigma_{\min}/\sigma_{\max}$ ) [-]	0
$P$ [N]	1000
$Q_{\max}/P$ [-]	0.6



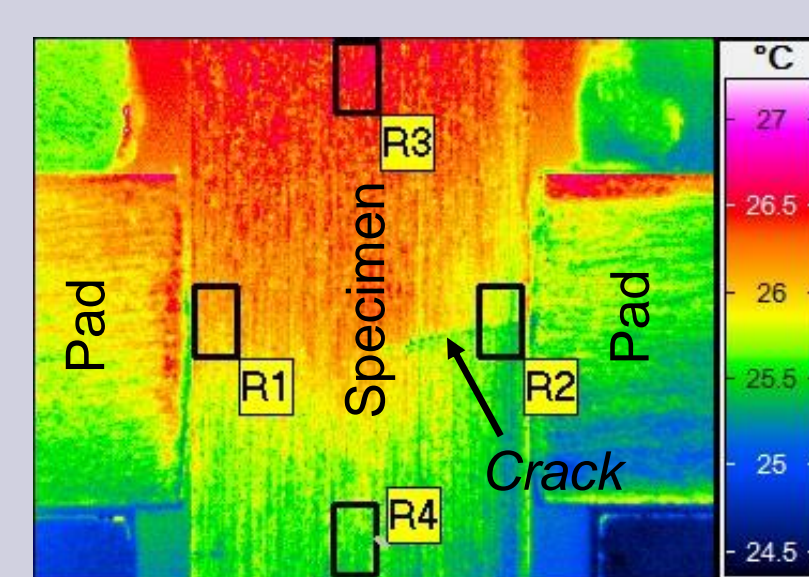
Partial-slip scar at left-side contact

Partial-slip scar at right-side contact

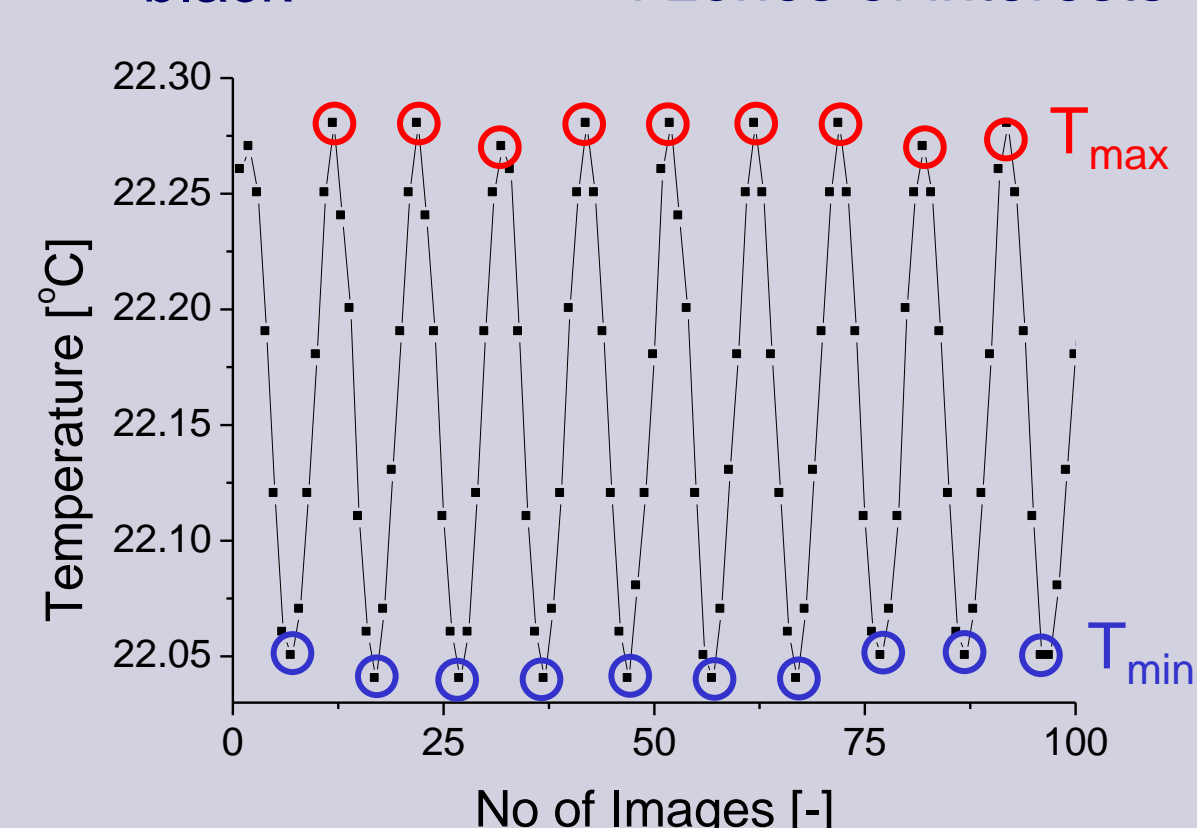
### Thermography



Painted specimen in black

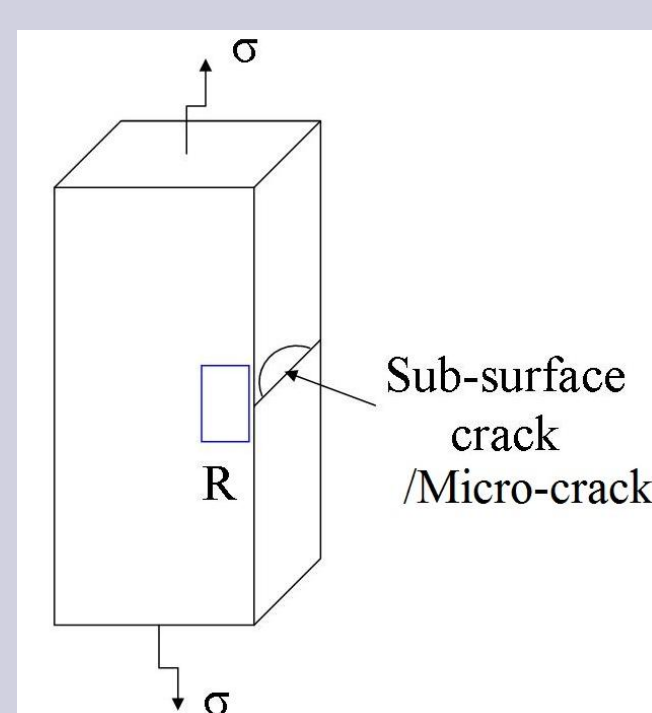
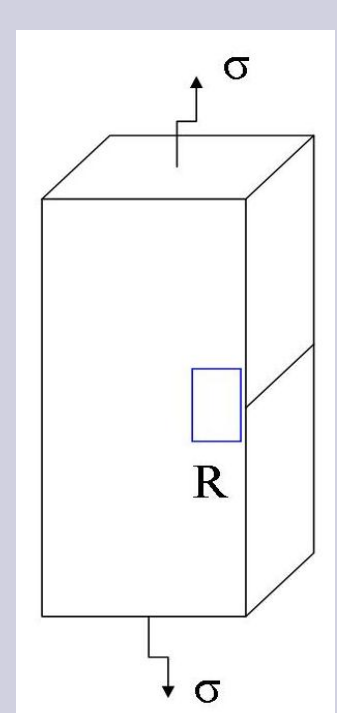


Thermal image with 4 zones of interests



Thermal data is grabbed on-line through **Matlab** with a frame rate of 50 Hz, which allows to have 10 thermal images per fatigue cycle. Temperature amplitude per cycle ( $T_a = \Delta T/2 = (T_{\max} - T_{\min})/2$ ) is monitored in order to detect crack initiation.

## Concept for detection of crack initiation



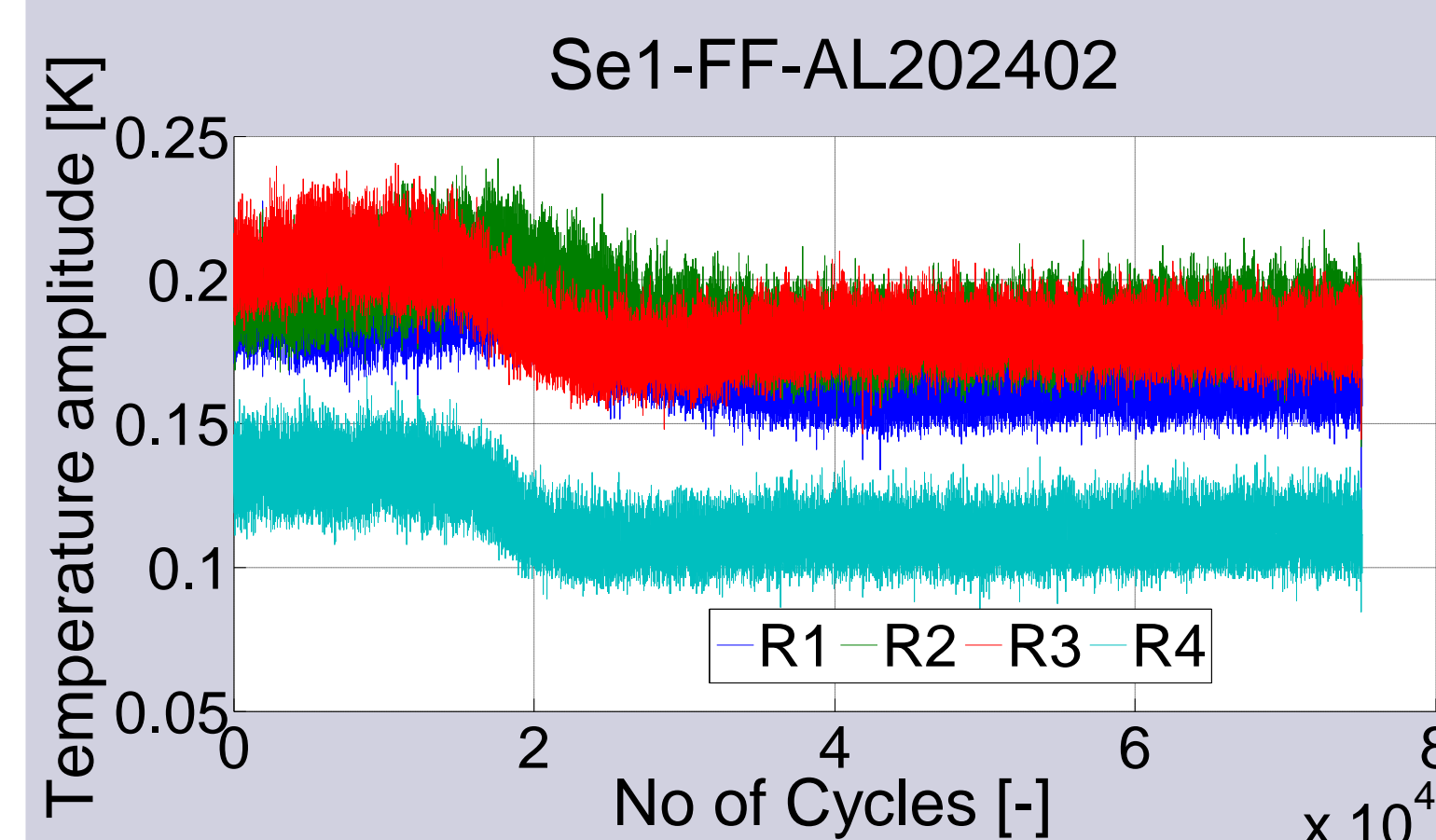
Presence of micro-cracks or sub-surface cracks causes rise to temperature amplitude ( $T_a$ ) since stress concentration leads to increased  $\Delta\sigma$  or  $\Delta T$ .

$$\Delta\sigma_{kk} = -\frac{\rho C_p}{\alpha T_0} \Delta T \quad \Delta\sigma_{kk}^{\uparrow} = -\frac{\rho C_p}{\alpha T_0} \Delta T^{\uparrow}$$

$\rho$ : density;  $C_p$ : specific heat at constant pressure;  $T_0$ : initial temperature

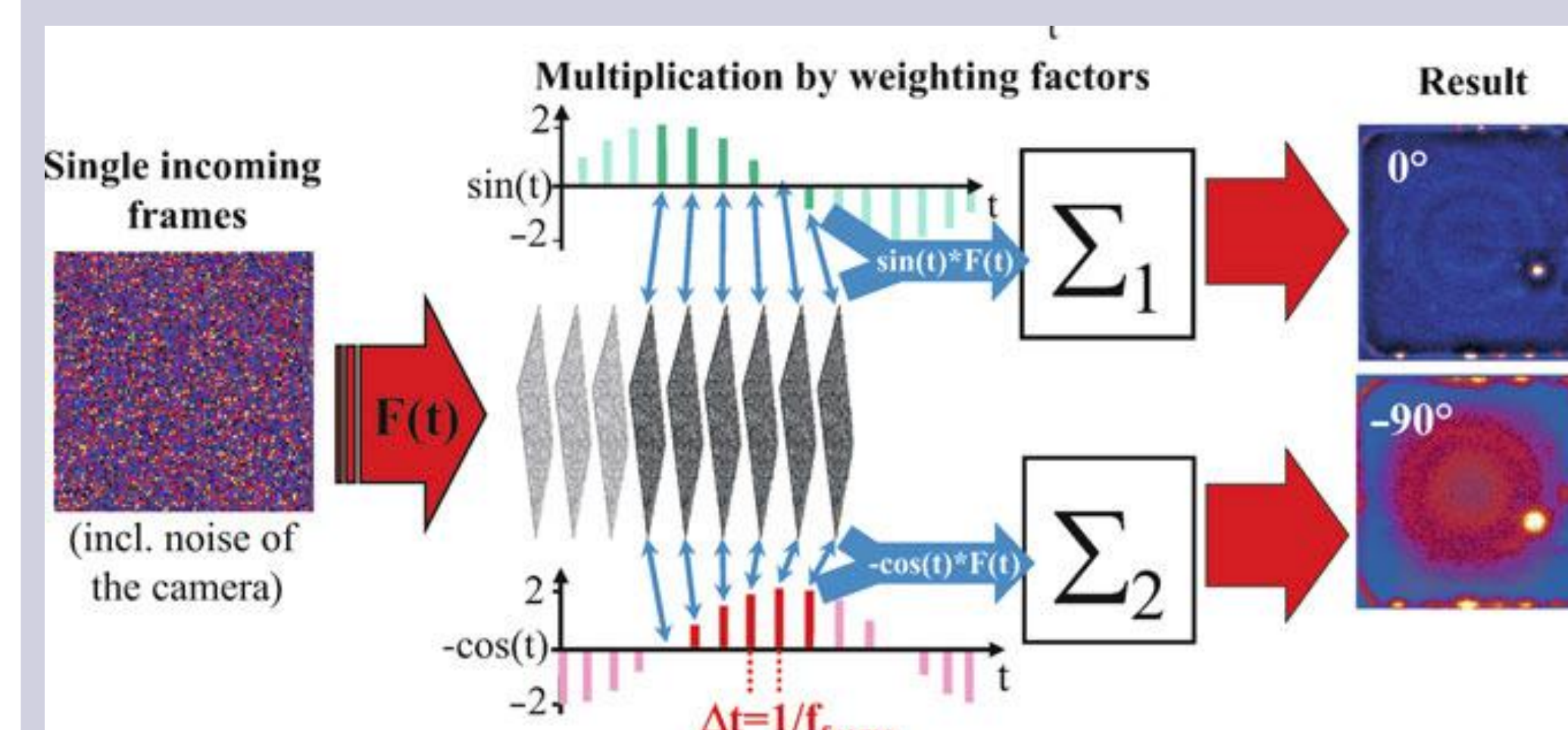
## Results and discussion

### Raw temperature amplitude vs no. of cycles (AL2024-T3)



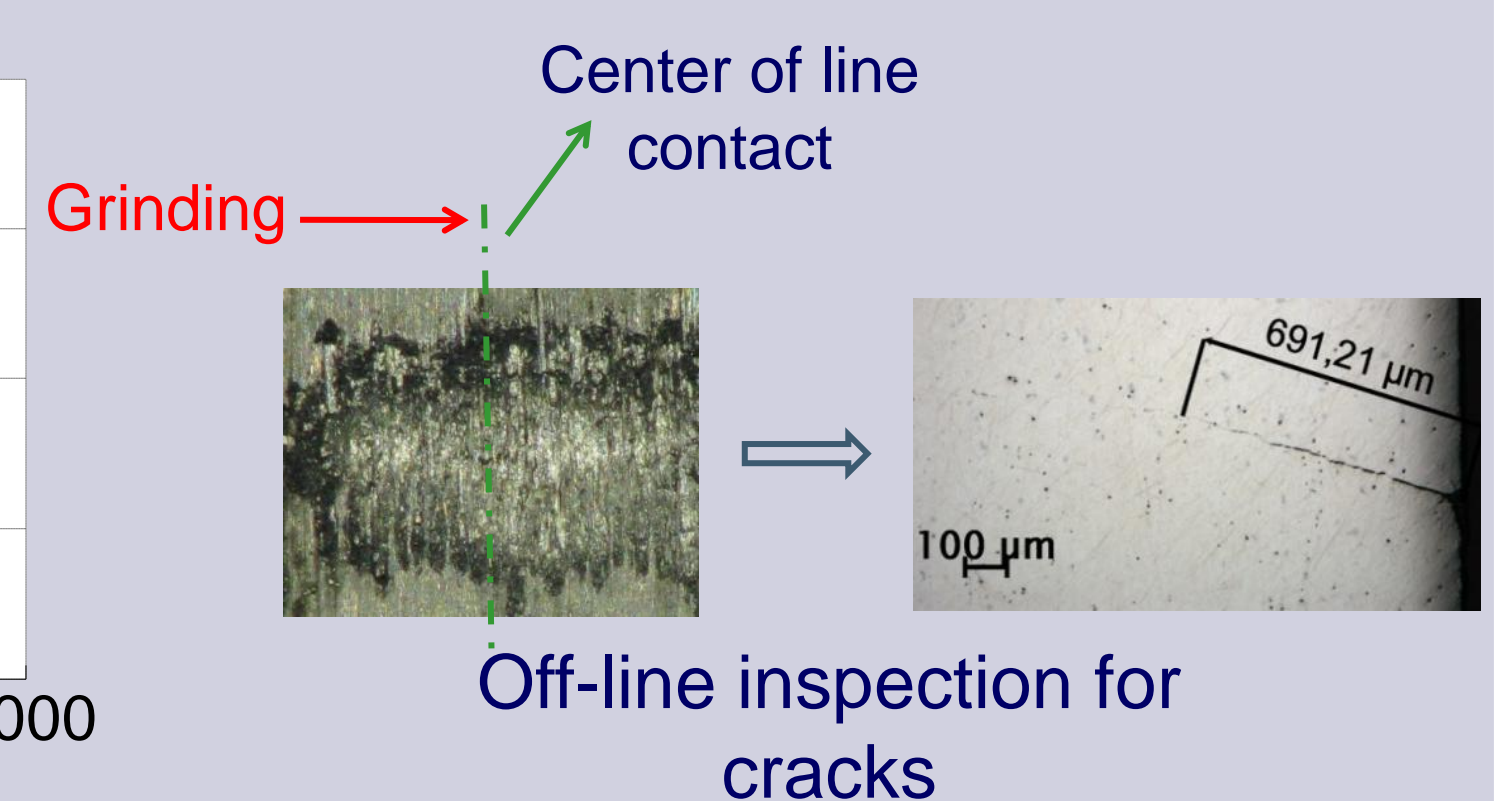
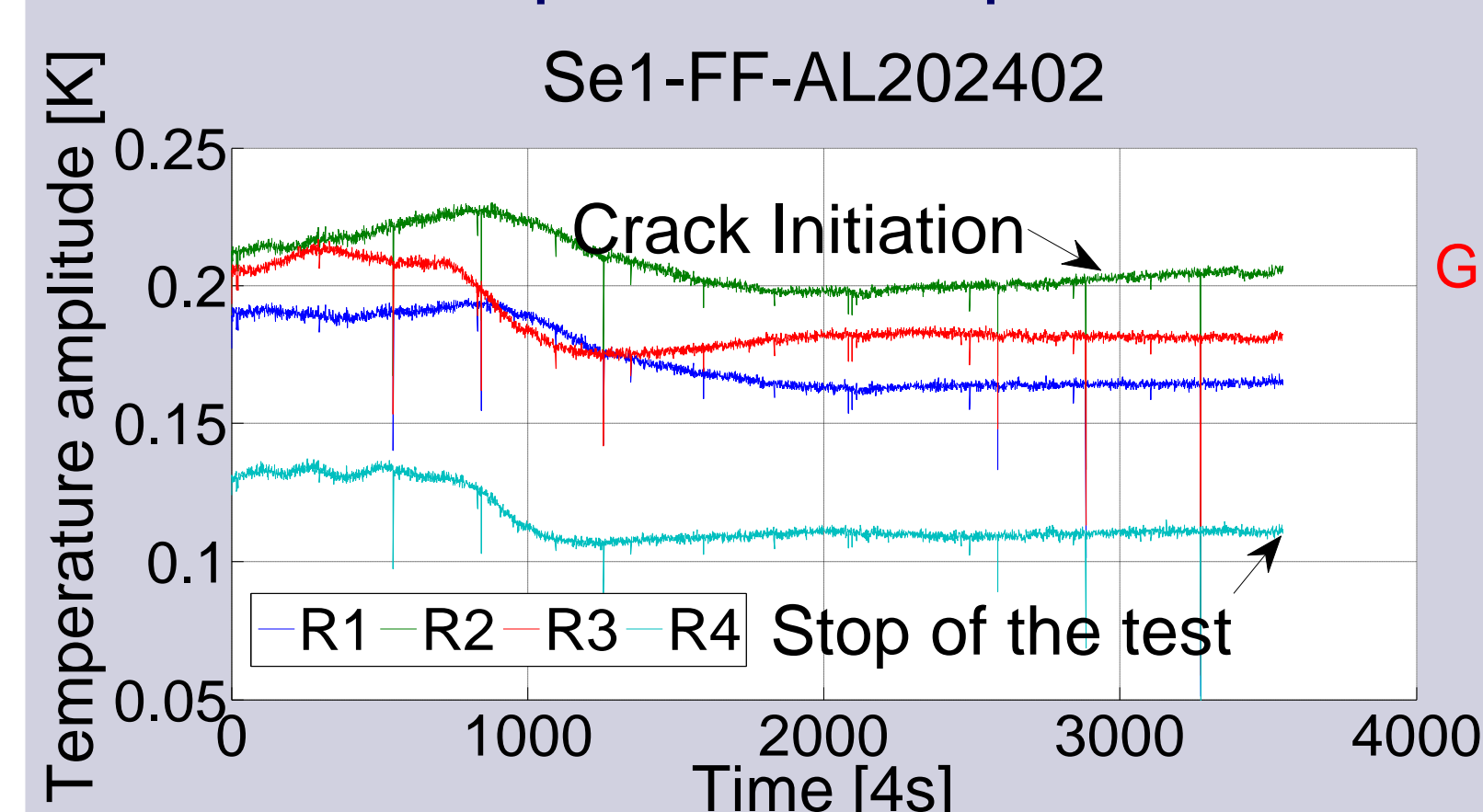
When cracks appear in the fretting fatigue zone, stress concentration is generated which causes an increase of stabilized stress amplitude and consequently an increase of temperature change. (too large signal-to-noise ratio)

### Lock-in method to reduce noises



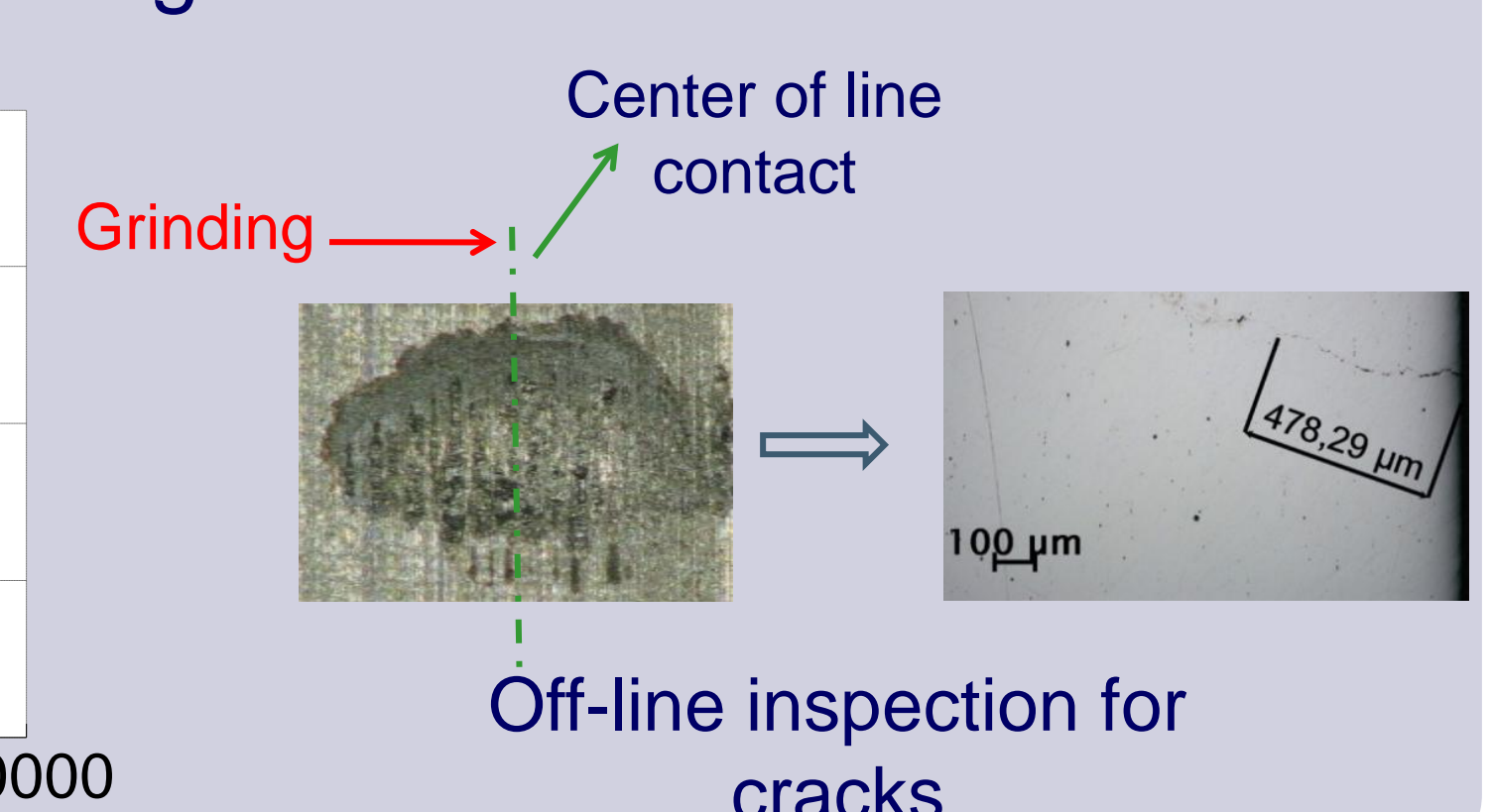
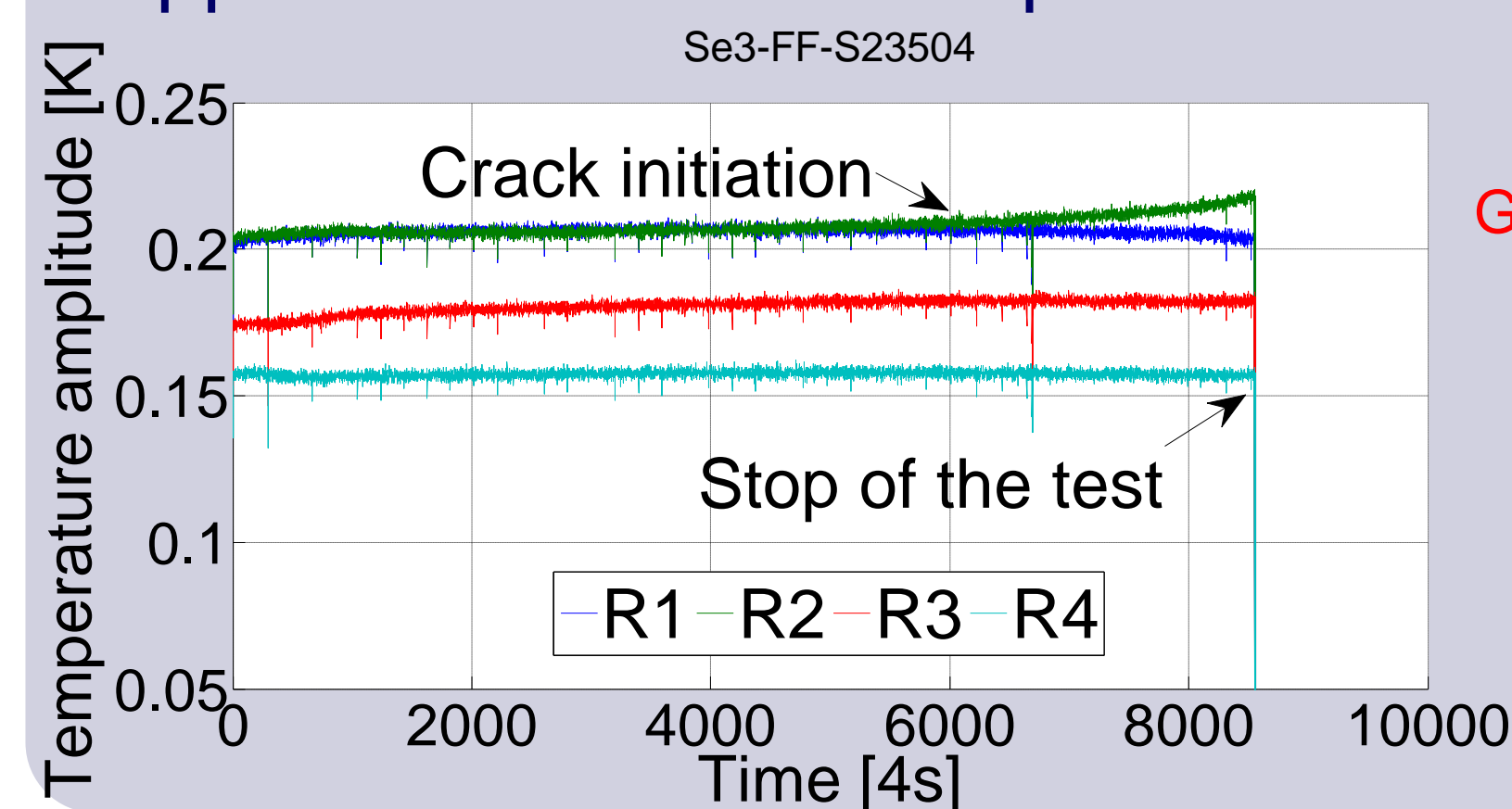
To extract a signal amplitude at a specific frequency (fatigue frequency) out of a noisy environment !!!

### Lock-in temperature amplitude vs time (AL2024-T3)



Off-line inspection for cracks

### Application of the technique to steel of grade S235JRC



Off-line inspection for cracks

## Conclusions

- ❖ Thermography is shown to be a powerful technique to detect micro-crack initiation of fretting fatigue tests
- ❖ Lock-in signal processing enables to improve signal-to-noise ratio and extract a small signal amplitude out of noisy environment
- ❖ The technique is expected to be a tool for crack initiation detection of any other materials under fretting fatigue conditions